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Listing of claims

1.-14. (cancelled)

- 15. (currently amended) A method for obtaining an aqueous catechin fraction enriched in epigallocatechin gallate from a green tea leaf, said aqueous catechin fraction having a higher concentration of epigallocatechin gallate than a concentration of epigallocatechin, said method comprising (consisting of ?) the steps of:
 - a) submitting said <u>green</u> tea leaf to a first brew at a first brew temperature of between 20°C and 60°C for a period of between 5 and 80 minutes, thereby extracting epigallocatechin from said <u>green</u> tea leaf into a-said first fraction-brew;
 - b) discarding the first fraction brew from step a) and collecting the green tea leaf as treated in step a);
 - submitting the green tea leaf collected in step b) to a second brew at a second brew temperature of between 70°C and 90°C for a period of between 5 and 80 minutes, thereby extracting epigallocatechin gallate from said green tea leaf into a said second fraction brew; and
 - d) collecting the second fraction brew from step c), said second fraction brew being a the aqueous catechin fraction enriched in epigallocatechin gallate.

16-19. (cancelled)

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- 20. (currently amended) The method of claim 15, wherein the submitting of the sufficient-period of time of step a) is of 10 minutes, and wherein the sufficient period of time of step c) is of 10 minutes.
- 21. (currently amended) The method of claim 15, wherein the total catechin of the <u>aqueous</u> catechin fraction comprises at least 25% of epigallocatechin gallate.